

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of All Pending Claims

1. - 20. (canceled)

21. (currently amended) A mobile phone, comprising:

 a housing having a front face and a first side face substantially perpendicular to the front face;

 a display disposed in and outwardly directed from the front face of the housing;

 a thumbpad disposed in and outwardly directed from the front face of the housing and below the display, the thumbpad utilized for display navigation and display option selection; and

 a number keypad disposed in and outwardly directed from the first side face, the number keypad comprising consisting of a single aligned row of at least ten depressible input keys numbered from 0 through 9.

22. (previously presented) The mobile phone of claims 21, wherein the number keypad and the thumbpad are disposed in the housing such that when held in a hand, at least one finger of the hand can depress an input key of the least ten depressible input keys on the first side face while a thumb of the hand can manipulate the thumbpad on the front face.

23. (currently amended) The mobile phone of claim 21, wherein the side face has a length and a depth, wherein the at least ten depressible input keys are linearly aligned on the side face along the length of the side face.

24. (previously presented) The mobile phone of claim 21, wherein the first side face is a right side face with respect to the front face such that the number keypad is on the right

side face.

25. (previously presented) The mobile phone of claim 22, wherein the first side face is a right side face with respect to the front face such that the housing is held in a left hand to allow simultaneous manipulation of the number keypad and the thumbpad.

26. (previously presented) The mobile phone of claim 21, wherein the first side face is a left side face with respect to the front face such that the number keypad is on the left side face.

27. (previously presented) The mobile phone of claim 22, wherein the first side face is a left side face with respect to the front face such that the housing is held in a right hand to allow simultaneous manipulation of the number keypad and the thumbpad.

28. (previously presented) The mobile phone of claim 21, wherein the front face has a width W and a length L, and wherein a ratio of the length L to the width W is greater than 4.

29. (previously presented) The mobile phone of claim 21, wherein the number keypad further comprises a "*" key and a "#" key, and wherein the at least ten depressible input keys numbered from 0 through 9 further correspond to letters "a" through "z" in conformance with a standard telephone keypad.

30. (currently amended) A mobile phone, comprising:

 a housing comprising a display face having a length L and a width W, a number keypad face substantially perpendicular to the display face and having the length L and a depth D;

 a display disposed in and outwardly directed from the display face of the housing;

 a speaker disposed in and outwardly directed from the display face of the housing and disposed above the display with respect to the length L;

a thumbpad disposed in and outwardly directed from the display face of the housing and disposed below the display, the thumbpad utilized for display navigation and display option selection;

a microphone disposed in and outwardly directed from the display face of the housing and disposed below the thumbpad; and

a number keypad disposed in and outwardly directed from the number keypad face, the number keypad comprising consisting of a single aligned row of at least ten depressible input keys numbered from 0 through 9.

31. (previously presented) The mobile phone of claim 30, wherein the number keypad face is one of a left side face and a right side face.

32. (previously presented) The mobile phone of claim 30, wherein and a ratio of the width W to the depth D is less than 2.

33. (previously presented) The mobile phone of claim 30, wherein the at least ten depressible input keys are aligned linearly with respect to the length L.

34. (previously presented) The mobile phone of claim 30, wherein a ratio of the display face length L to the display face width W is greater than 4.

35. (previously presented) The mobile phone of claim 30, wherein the number keypad and the thumbpad are disposed in the housing such that when held in a hand, at least one finger of the hand can depress an input key of the least ten depressible input keys on the number keypad face while a thumb of the hand can manipulate the thumbpad on the display face.

36. (previously presented) The mobile phone of claim 30, wherein the number keypad face is a right side face with respect to the display face such that the number keypad is on the right side face.

37. (previously presented) The mobile phone of claim 35, wherein the number keypad face is a right side face with respect to the display face such that the housing is held in a left hand to allow simultaneous manipulation of the number keypad and the thumbpad.

38. (previously presented) The mobile phone of claim 30, wherein the number keypad face is a left side face with respect to the display face such that the number keypad is on the left side face.

39. (previously presented) The mobile phone of claim 35, wherein the number keypad face is a left side face with respect to the display face such that the housing is held in a right hand to allow simultaneous manipulation of the number keypad and the thumbpad.

40. (previously presented) The mobile phone of claim 30, wherein the number keypad further comprises a "*" key and a "#" key, and wherein the at least ten depressible input keys numbered from 0 through 9 further correspond to letters "a" through "z" in conformance with a standard telephone keypad.